

Index to Volume 23

No. 1

<i>A. Schubert, T. Braun</i> (Budapest, Hungary)	
Three Scientometric Etudes on Developing Countries as a Tribute to Michael Moravcsik	3
<i>R. Meneghini</i> (Sao Paulo, Brazil)	
Brazilian Production in Biochemistry. The Question of International Versus Domestic Publication	21
<i>B.K. Sen, K. Shailendra</i> (New Delhi, India)	
Evaluation of Recent Scientific Research Output by a Bibliometric Method	31
<i>Judith Licea de Arenas</i> (México, D.F., México)	
Partial Assessment of Mexican Health Sciences Research 1982-1986	47
<i>J. Gaillard</i> (Bondy, France)	
Use of Publication Lists to Study Scientific Production and Strategies of Scientists in Developing Countries	57
<i>H. Delgado, Jane M. Russel</i> (México, D.F., México)	
Impact of Studies Published in the International Literature by Scientists at the National University of Mexico	75
<i>J.E. Rabinovich</i> (Buenos Aires, Argentina)	
Publications of Scientists of Developing Countries in International Journals: Are They Channels to the International Circuit for Colleagues that Only Publish in National Journals?	91
<i>M. Krauskopf</i> (Valdivia, Chile)	
Scientometric Indicators as a Means to Assess the Performance of State Supported Universities in Developing Countries: the Chilean Case	105
<i>C.A. Macías-Chapula</i> (México, D.F., México)	
Patterns of Scientific Communication among Latin American Countries, in the Field of Medical Education	123
<i>M.T. Fernández, A. Agis, A. Martín, A. Cabrero, I. Gómez</i> (Madrid, Spain)	
Cooperative Research Projects between the Spanish National Research Council and Latin-American Institutions	137

INDEX TO VOLUME 23

<i>Sandra M. Thomas</i> (Brighton, United Kingdom)	
The Evaluation of Plants Biomass Research: A Case Study of the Problems Inherent in Bibliometric Indicators	149
<i>J. Roseboom, P.G. Pardey</i> (The Hague, The Netherlands and St. Paul, Minnesota, USA)	
Measuring the Development of National Agricultural Research Systems	169
<i>J. Adamson</i> (Abeokuta, Nigeria)	
Access and Retrieval of Information as Coordinates of Scientific Development and Achievement in Nigeria	191
<i>Gretchen Whitney</i> (Tucson, Arizona, USA)	
Access to Third World Science in International Scientific and Technical Bibliographic Databases	201
<i>Rosa Sancho</i> (Madrid, Spain)	
Misjudgements and Shortcomings in the Measurement of Scientific Activities in Less Developed Countries	221
<i>Y. Chatelin, R. Arvanitis</i> (Paris, France)	
Representing Scientific Activity by Structural Indicators: The Case of Cote D'Ivoire 1884-1968	235
<i>J. El Alami</i> (Rabat, Morocco), <i>J.C. Dore, J.F. Miquel</i> (Paris, France)	
International Scientific Collaboration in Arab Countries	249

No. 2

Editorial	265
<i>M. Roche, Y. Freites</i> (Caracas, Venezuela)	
Rise and Twilight of the Venezuelan Scientific Community	267
<i>B.K. Sen, V.V. Lakshmi</i> (New Delhi, India)	
Indian Periodicals in the Science Citation Index	291
<i>R. Todorov</i> (Sofia, Bulgaria)	
Displaying Content of Scientific Journals: A Co-Heading Analysis	319
<i>S.D. Haitun</i> (Moscow, USSR)	
The Problem of Indicator-Latent Relationship in Metric Models. Part I. Statement and General Solution	335
Erratum	353

INDEX TO VOLUME 23

No. 3

<i>C.S.I. Keay</i> (New South Wales, Australia) Physics, Psychology and Respectability	355
<i>Yu.V. Granovsky, T.N. Luibimova, T.L. Murashova, V.D. Myatlev</i> (Moscow, USSR) Information-Based Evaluation of the Quality of Doctoral Thesis	361
<i>C. Jaschek</i> (Strasbourg, France) The "Visibility" of West European Astronomical Research	377
<i>Ashok Jain, K.C. Garg</i> (New Delhi, India) Laser Research in India: Scientometric Study and Model Projections	395
<i>J. Law, J. Whittaker</i> (Keele Staffs, United Kingdom) Mapping Acidification Research: A Test of the Co-Word Method	417
Index to Volume 22	463
<i>Scientometrics</i> 23 (1992)	465

Author Index

ADAMSON, I.: Access and Retrieval of Information as Coordinates of Scientific Development and Achievement in Nigeria, 191

AGIS, A. *see* FERNÁNDEZ, M.T., 137

ARVANITIS, R., *see* CHATELIN, Y., 235

BRAUN, T., *see* SCUBERT, A., 3

CABRERO, A., *see* FERNÁNDEZ, M.T., 137

CHATELIN, Y., ARVANITIS, R.: Representing Scientific Activity by Structural Indicators: The Case of Côte D'Ivoire 1884-1968, 235

DELGADO, H.; RUSSEL, JANE, M.: Impact of Studies Published in the International Literature by Scientists at the National University of Mexico, 75

DORE, J.C., *see* EL ALAMI, J., 249

EL ALAMI, J., DORE, J.C., MIQUEL, J.F.: International Scientific Collaboration in Arab Countries, 249

FERNÁNDEZ, M.T., AGIS, A., MARTÍN, A., CABRERO, A., GÓMEZ, I.: Cooperative Research Projects between the Spanish National Research Council and Latin-American Institutions, 137

FREITES, Y., *see* ROCHE, M., 265

GAILLARD, J.: Use of Publication Lists to Study Scientific Production and Strategies of Scientists in Developing Countries, 57

GARG, K.C., *see* JAIN, ASHOK, 395

GÓMEZ, I., *see* FERNÁNDEZ, M.T., 137

GRANOVSKY, YU.V., LUBIMOVA, T.N., MURASHOVA, T.L., MYATLEV, V.D.: Information-Based Evaluation of the Quality of Doctoral Thesis, 361

HAITUN, S.D.: The Problem of Indicators-Latent Relationship in Metric Models. Part I. Statement and General Solution, 335

JAIN, ASHOK; GARG, K.C.: Laser Research in India: Scientometric Study and Model Projections, 395

JASCHKE, C.: The "Visibility" of West European Astronomical Research, 377

KEAY, C.S.I.: Physics, Psychology and Respectability, 355

KRAUSKOPF, M.: Scientometric Indicators as a Means to Assess the Performance of State Supported Universities in Developing Countries: The Chilean Case, 105

LAKSHMI, V.V., *see* SEN, B.K., 291

LAW, J., WHITTAKER, J.: Mapping Acidification Research: A Test of the Co-Word Method, 417

LICEA DE ARENAS, JUDITH: Partial Assessment of Mexican Health Sciences Research 1982-1986, 47

LUBIMOVA, T.N., *see* GRANOVSKY, YU.V., 361

MACÍAS-CHAPULA, C.A.: Patterns of Scientific Communication among Latin American Countries, in the Field of Medical Education, 123

MARTÍN, A., *see* FERNÁNDEZ, M.T., 137

MENEZHINI, R.: Brazilian Production in Biochemistry. The Question of International Versus Domestic Publication, 21

MIQUEL, J.F., *see* EL ALAMI, J., 249

MURASHOVA, T.L., *see* GRANOVSKY, YU.V., 361

MYATLEV, V.D., *see* GRANOVSKY, YU.V., 361

AUTHOR INDEX TO VOLUME 23

PARDEY, P.G., *see* ROSEBOOM, J., 169

RABINOVICH, J.E.: Publications of Scientists of Developing Countries in International Journals: Are They Channels to the International Circuit for Colleagues that Only Publish in National Journals?, 91

ROCHE, M., FREITES, Y.: Rise and Twilight of the Venezuelan Scientific Community, 265

ROSEBOOM, J., PARDEY, P.G.: Measuring the Development of National Agricultural Research Systems, 169

RUSSEL, JANE, M., *see* DELGADO, H., 75

SANCHO, ROSA: Misjudgements and Shortcomings in the Measurement of Scientific Activities in Less Developed Countries, 221

SCHUBERT, A., BRAUN, T.: Three Scientometric Etudes on Developing Countries as a Tribute to Michael Moravcsik, 3

SEN, B.K., LAKSHMI, V.V.: Indian Periodicals in the Science Citation Index, 291

SEN, B.K., SHAILENDRA, K.: Evaluation of Recent Scientific Research Output by Bibliometric Method, 31

SHAILENDRA, K., *see* SEN, B.K., 31

THOMAS, SANDRA, M.: The Evaluation of Plants Biomass Research: A Case Study of the Problems Inherent in Bibliometric Indicators, 149

TODOROV, R.: Displaying Content of Scientific Journals: A Co-Heading Analysis, 319

WHITNEY, GRETCHEN: Access to Third World Science in International Scientific and Technical Bibliographic Databases, 201

WHITTAKER, J., *see* LAW, J., 417

